

Abstract

Methods of making multilayer structures useful for packaging bone-in meat or other like products are provided. More specifically, the multilayer structures made by the methods provided have sufficient rigidity and strength to contain bone-in meat or other like products, while also maintaining good oxygen barrier properties. In addition, the multilayer structures made by the methods provided can easily seal to themselves or to other structures to provide the packages for the products. Moreover, the multilayer structures made by the methods provided may be biaxially oriented and heat-shrinkable.

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